

CLAIMS

1. A control valve apparatus for controlling fluid flow to a torque-transmitting mechanism comprising:
 - a first source of fluid pressure;
 - a second source of fluid pressure;

5 a valve body having fluid connections with said first source of fluid pressure, said second source of fluid pressure, and said torque-transmitting mechanism;

10 a valve member disposed in said valve body and being either resiliently positioned therein to direct fluid pressure from said first source to said torque-transmitting mechanism or pressure positioned therein to connect said second source to said torque-transmitting mechanism and discontinue fluid flow from said first source.
2. The control valve apparatus defined in claim 1 further wherein:
 - 5 said valve body has a fluid connection with a lubrication circuit;
 - said first source is an engine driven pump and said second source is an electric motor driven pump; and
 - 10 said lubrication circuit is supplied with fluid from said second source after said second source supplies a predetermined pressure to said torque-transmitting mechanism.
3. The control valve apparatus defined in claim 1 further wherein:
 - 5 a sensor means is subjected to fluid pressure at said torque-transmitting mechanism when either said first source or said second source is operable.